L Number	Hits	Search Text	DB	Time stamp
1	560	fusion same viral same CD\$2	USPAT;	2002/02/21 10:32
			US-PGPUB;	
'			EPO; JPO;	
			DERWENT	
7	30	(fusion same viral same CD\$2) and 514/44.ccls.	USPAT;	2002/02/21 10:56
			US-PGPUB;	
			EPO; JPO;	
40		(DERWENT	2002/02/24 40:44
13	111	fusion same gp41 same CD\$2	USPAT;	2002/02/21 10:41
			US-PGPUB; EPO; JPO;	
j			DERWENT	
19 •	10	(fusion same gp41 same CD\$2) and 514/44.ccls.	USPAT;	2002/02/21 10:33
'		(labion ballio gp 11 ballio 3542) and 31 in 11556.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	21	gp41 same transmembrane same cytoplasmic	USPAT;	2002/02/21 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
37	0	gp41 same transmembrane same cytoplasmic same CD\$2	USPAT;	2002/02/21 10:46
		same fusion	US-PGPUB;	
			EPO; JPO;	
24	7	and 1 same transmembrane same autoplasmie same CD\$2	DERWENT	2002/02/24 40:46
31	/	gp41 same transmembrane same cytoplasmic same CD\$2	USPAT; US-PGPUB;	2002/02/21 10:46
			EPO; JPO;	
			DERWENT	
43	1047	gp41 sameCD28	USPAT;	2002/02/21 10:53
"	.017	9911 041100020	US-PGPUB;	2002/02/21 10:00
			EPO; JPO;	
			DERWENT	
49	2	gp41 same CD28	USPAT;	2002/02/21 10:53
			US-PGPUB;	
			EPO; JPO;	
		(, , , , , , , , , , , , , , , , , , ,	DERWENT	
55	90	(fusion same viral same CD\$2) same entry	USPAT;	2002/02/21 10:57
			US-PGPUB; EPO; JPO;	
			DERWENT	
61	4	((fusion same viral same CD\$2) same entry) and 514/44.ccls.	USPAT;	2002/02/21 10:57
•	7	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	US-PGPUB;	2002/02/21 10:07
			EPO; JPO;	
			DERWENT	
-	3	"5840300"	USPAT;	2002/02/20 10:36
			US-PGPUB;	
			EPO; JPO;	·
		11000000411	DERWENT	
-	3	"6228621"	USPAT;	2002/02/20 10:34
			US-PGPUB;	
			EPO; JPO;	
_	2	"5981505"	DERWENT USPAT;	2002/02/20 10:37
	2	0001000	US-PGPUB;	2002/02/20 10.37
			EPO; JPO;	
			DERWENT	
-	2	"6197755"	USPAT;	2002/02/20 10:41
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"6348449"	USPAT;	2002/02/20 10:42
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	

US-PG-PUB:					
A	-	3	"5780220"	USPAT;	2002/02/20 10:44
A886 Control of the control of t				US-PGPUB;	
Control Cont		ļ		EPO; JPO;	
Control Cont					
US-PGPUB EPO_JPO; DERWENT US-PGPUB EPO_JPO; PO_UPO;	1.	4806	(nucleic adi acid\$) same ligand		2002/02/20 11:02
- 638632 @rlad<19991006		1000	(nacional) acida) camo ngaria		
Case					
- 638632					
2064 ((nucleic adj acid\$) same ligand) and @rlad<19991006 US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DE					
- 2064 ((nucleic adj acid\$) same ligand) and @rlad<19991006 EPC, JPO: DERWENT USPAT;	-	638632	@rlad<19991006		2002/02/20 11:04
DERWENT USPAT; USPAGPUB; EPO; JPO; DERWENT USPAGPUB; EPO				US-PGPUB;	
- 2064 ((nucleic adj acid\$) same ligand) and @rlad<19991006 USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J				EPO; JPO;	
- 2064 ((nucleic adj acid\$) same ligand) and @rlad<19991006 USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J				DERWENT	
SPGPUB SPC JPO DERWENT US-PGPUB SPO JPO DERWENT	l <u>-</u>	2064	((nucleic adj acid\$) same ligand) and @rlad<19991006	USPAT:	2002/02/20 11:04
- 9422 cell same targeting EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DERWENT USPA			((
DERWENT US-PG-UB;					
- 7108 cell with targeting					
SPGPUB; SPGP		0.400			0000/00/00 44 00
- 7108 cell with targeting	-	9422	cell same targeting		2002/02/20 11:06
- 1718 cell with targeting				US-PGPUB;	
- 7108 cell with targeting				EPO; JPO;	
- 7108 cell with targeting				DERWENT	
- 417 ((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting) - 329 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 (cell adj surface adj receptor - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 16 ((((cell adj surface adj receptor) same antibod\$3) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 2 CD28 same gp41 - 2 CD28 and gp41 - 3 CD28 and gp41 - 3 CD28 and gp41 - 3 CD28 and gp41 - 4 CD28 and gp41 - 5 CD28 and gp41 - 6 CD28 and gp41 - 7 CD28 and gp41	_	7108	cell with targeting		2002/02/20 11:06
- 417 (((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting) - 329 ((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 (cell adj surface adj receptor) - 1595 (cell adj surface adj receptor) same antibod\$3 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and ((cell with targeting)) and delivery) - 2 (CD28 and gp41 (CD28 and gp41 (CD28 and gp41 (CD28 and gp41) (CD					
A17					
417					
(cell with targeting) - 329 ((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 (cell adj surface adj receptor) - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 171 ((cell adj surface adj receptor) same antibod\$3) and ((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 1 2 CD28 and go41 - 27 CD28 and gp41 - 28 ((((nucleic adj acid\$) same (ligand or signal)) - 26 (((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 26 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))					
- 329 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 cell adj surface adj receptor - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 1 1 ((cell adj surface adj receptor) same antibod\$3 and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 1 2 CD28 and go41 - 2 CD28 and gp41 - 3 CD28 and gp41 -	-	41/			2002/02/20 11:07
- 329 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 cell adj surface adj receptor - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 71 (((cell adj surface adj receptor) same antibod\$3) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 26 ((((((nucleic adj acid\$) same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 29 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))			(cell with targeting)		
- 329 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery - 5365 cell adj surface adj receptor - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 71 (((cell adj surface adj receptor) same antibod\$3) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 26 ((((((nucleic adj acid\$) same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 29 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))				EPO; JPO;	
Cell with targeting)) and delivery - 5365 Cell adj surface adj receptor USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT US					
Cell with targeting)) and delivery - 5365 Cell adj surface adj receptor USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT US	-	329	((((nucleic adj acid\$) same ligand) and @rlad<19991006) and		2002/02/20 11:52
- 5365 cell adj surface adj receptor					2002/02/20 11:02
- 5365 cell adj surface adj receptor - 1595 (cell adj surface adj receptor) same antibod\$3 - 1595 (cell adj surface adj receptor) same antibod\$3 - 71 ((cell adj surface adj receptor) same antibod\$3 und (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 12 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 CD28 and gp41 - 29 CD28 and gp41 - 2002/02/20 11:11 - 2002/02/20 11:11 - 2002/02/20 11:11 - 2002/02/20 11:11 - 2002/02/20 11:11 - 2002/02/20 11:11 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:40 - 2002/02/20 11:40 - 2002/02/20 11:40 - 2002/02/20 11:40	•		(Son with targeting), and delivery		
- 1595 cell adj surface adj receptor USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPU					
- 1595 (cell adj surface adj receptor) same antibod\$3 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US		5005			0000/00/00 44 00
- 1595 (cell adj surface adj receptor) same antibod\$3 - 71 ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 2 CD28 and gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 co\$stimulatory same (ligand or signal) - (cell with targeting)) and delivery) - (co\$stimulatory same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - (cell with targeting)) and delivery) - (cell with targeting)) and delivery) - (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))	-	5365	cell adj surface adj receptor	,	2002/02/20 11:09
- 1595 (cell adj surface adj receptor) same antibod\$3 - 71 ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 26 ((((((nucleic adj acid\$) same (ligand or signal)) - 26 (((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 27 CD28 and gp41 - 28 ((((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))					
- 1595 (cell adj surface adj receptor) same antibod\$3 - 71 ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 co\$stimulatory same (ligand or signal) - 36 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 36 (((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 37 CD28 and gp41 - 38 CD2/02/20 11:10 - 38 CD2/02/20 11:10 - 39 CD2/02/20 11:30 - 30 CD2/02/20 11:31 - 30 CD2/02/20 11:30 - 30 CD2/02/20 11:31 - 30 CD2/02/20 11:30 - 30 CD2/02/20 11:11 - 30 CD2/02/20 11:30 - 30 CD2/02/20 11:31 - 30 CD2/02/20 11:30 - 30 CD2/02/20 11:31 - 30 CD2/02/20 11:30 - 30 CD2/02/20 11:31 - 30 CD2/02/20 11:30 - 3				EPO; JPO;	
- 71 ((cell adj surface adj receptor) same antibod\$3) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and USPAT; US-PGPUB; EPO; JPO; DERWENT U				DERWENT	
- 71 ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 (((((nucleic adj acid\$) same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))	-	1595	(cell adj surface adj receptor) same antibod\$3	USPAT;	2002/02/20 11:10
- 71 ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 (((((nucleic adj acid\$) same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same (ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))				US-PGPUB:	
- 71 ((cell adj surface adj receptor) same antibod\$3) and ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))					
- ((cell adj surface adj receptor) same antibod\$3) and (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) - 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 co\$stimulatory same (ligand or signal) - 26 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal) - 27 CD28 and gp41 - 28 CD28 and gp41 - 29 CD28 and gp41 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:31 - 2002/02/20 11:40					•
((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) CD28 and go41 CD28 and go41 CD28 same gp41 CD28 same gp41 CD28 same gp41 CD28 and gp41 CD29 JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP	_	71	((cell adj surface adj recentor) same antihod\$3) and		2002/02/20 11:20
Column	_	''			2002/02/20 11.30
- 0 CD28 and go41 - 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 28 co\$stimulatory same (ligand or signal) - 36 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same) CD28 and gp41 DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWEN					
- 0 CD28 and go41 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;			(ceii with targeting)) and delivery)		
- 2 CD28 same gp41 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; JPO; US-PGPUB; EPO; JPO; IS-PGPUB;	1				
- 2 CD28 same gp41 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JP	-	0	CD28 and go41		2002/02/20 11:11
- 2 CD28 same gp41	1				
- 2 CD28 same gp41 - 27 CD28 and gp41 - 27 CD28 and gp41 - 465 co\$stimulatory same (ligand or signal) - 26 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E					
- 27 CD28 same gp41 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT;		1			
- 27 CD28 and gp41 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT;	1_	2	CD28 same gp41		2002/02/20 11:11
- 27 CD28 and gp41 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	1		0020 oailio gp+1		2002/02/20 11.11
- 27 CD28 and gp41 DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT;	[
- 27 CD28 and gp41 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; USPA	1				
- 465 co\$stimulatory same (ligand or signal) - 26 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; EPO; JPO;					
- 465 co\$stimulatory same (ligand or signal) - 26 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) EPO; JPO; DERWENT US-PGPUB; EPO	-	27	CD28 and gp41		2002/02/20 20:57
- 465 co\$stimulatory same (ligand or signal) - 26 (((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) EPO; JPO; DERWENT US-PGPUB; EPO	1			US-PGPUB;	
- 465 co\$stimulatory same (ligand or signal) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; U					
- 465 co\$stimulatory same (ligand or signal) - 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;]			
- 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))	_	465	co\$stimulatory same (ligand or signal)	1	2002/02/20 11:31
- 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))		100			-002/02/20 11.31
- 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal))					
- 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and (cell with targeting)) and delivery) and (co\$stimulatory same (ligand or signal)) 26 ((((((nucleic adj acid\$) same ligand) and @rlad<19991006) and USPAT; US-PGPUB; EPO; JPO;					
(cell with targeting)) and delivery) and (co\$stimulatory same US-PGPUB; (ligand or signal))					
(ligand or signal)) EPO; JPO;	-	26			2002/02/20 11:40
			(ligand or signal))		
				DERWENT	

-	276	(((((nucleic adj acid\$) same ligand) and @rlad<19991006) and	USPAT;	2002/02/20 11:40
		(cell with targeting)) and delivery) and fusion	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	214	(((((nucleic adj acid\$) same ligand) and @rlad<19991006) and	USPAT;	2002/02/20 11:41
		(cell with targeting)) and delivery) and (fusion adj protein\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	22	(co\$stimulatory same (ligand or signal)) and (((((nucleic adj	USPAT;	2002/02/20 11:41
		acid\$) same ligand) and @rlad<19991006) and (cell with	US-PGPUB;	
		targeting)) and delivery) and (fusion adj protein\$))	EPO; JPO;	
	_		DERWENT	
-	5	(((((nucleic adj acid\$) same ligand) and @rlad<19991006) and	USPAT;	2002/02/20 11:53
		(cell with targeting)) and delivery) and 424/93.1.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	67	(((((nucleic adj acid\$) same ligand) and @rlad<19991006) and	USPAT;	2002/02/20 20:05
		(cell with targeting)) and delivery) and 514/44.ccls.	US-PGPUB;	
			EPO; JPO;	
	}		DERWENT	
-	1	"6342372"	USPAT;	2002/02/20 20:05
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	"6342372" and dendritic	USPAT;	2002/02/20 20:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"6342372" and (antigen\$presenting)	USPAT;	2002/02/20 20:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"6342372" and macrophage	USPAT;	2002/02/20 20:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	